

ABSTRACT

The invention relates to a method and a device for heat treatment of
5 prostatic tissue. The device ^{includes} comprises a treatment catheter with an
expandable fluid reservoir and ^a first heating ^{mechanism} means which is arranged within
the treatment catheter and emits electromagnetic radiation for heating of the
surrounding prostatic tissue. A second heating ^{mechanism} means is provided in thermal
10 contact with the liquid in the fluid reservoir for heating of the liquid in the fluid
reservoir as well as the tissue located in the immediate surrounding of the
reservoir.

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9/5/01

00379424-082309